

**IN THE SPECIFICATION:**

Please amend the specification as follows.

On page 6, amend the third full paragraph beginning on line 20 as follows:

--The arresting plates 8 and 8 are long plate-like members structured with flat press portions 8a and 8a on the central edge portions and arresting means 12 comprising first arresting portions 8b, 8b composed of curves formed at one end portion thereof, second arresting portions 8c, 8c composed of curves formed at another end portion thereof, and third arresting portions 8d, 8d composed of recesses formed among the second arresting portions 8c, 8c. The arresting portions 8b, 8b, 8c and 8c ~~composed of recess portions~~ are formed on both edge portions of the arresting plates 8, and both are bilaterally symmetrical having the same shapes. The first arresting portions 8b, 8b arrest the guide leg portion of the movable portion in one end position on the long guide groove. The second arresting portions 8c, 8c arrest the guide leg portion of the movable portion in another end position on the long guide groove. The third arresting portions 8d, 8d arrest the guide leg portion of the movable portion when the display unit section 2 rotates 90° to the keyboard unit section 1. Note that the total number of compression springs composing the elastic means 9 is 20, but there is no limit to this number. It is also acceptable to use an elastic means such as a plate spring, rubber, and the like.--

On page 6, amend the last full paragraph beginning at line 26 as follows:

--The above-described moveable portion 5 is, as shown in FIG. 11 and FIG. 12 in particular, composed of a fitting portion 5b having nearly an elliptical planar shape, and provided with ~~male~~ female screws portion 5a and 5a; a guide axle portion 5c provided next to the fitting portion 5b, and engaging with the narrow-width portion 7c of the long guide hole 7a; a guide disc portion 5d engaging with the wide-width portion 7b of the long guide